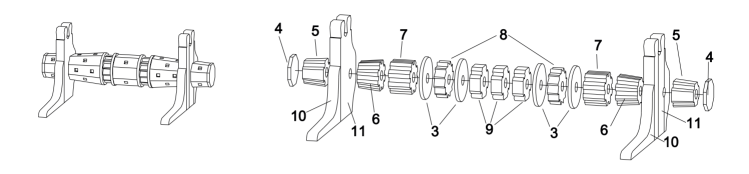
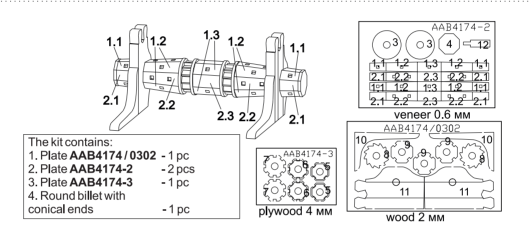
## Windlass, ref. AAB4174 / 0302

Marginal points length: 41 мм

The thickness of the central drum: 6.8 мм





The assembly of the windlass is done in 2 steps:

in the first phase the basics of the drums (in the area of items  $1.1 - 1.3 \,\mu \, 2.1 - 2.3$ ) are assembled and glued around with corresponding veneer parts;

in the second phase, assembled and treated drums, also with gears and gaskets are strung and aligned on the wooden pin.

When you build the basics of the elements 5 and 6+7, whittle down the drums to a cone at the engraved lines.

Try to set the foundations relative to each other as accurate as possible, according to the slots. The veneer is glued in such a way, that the holes in it would match the slots in the foundations.

Pay attention to the order of the details made of veneer relative to each other. Gear teeth 8 are put forward to the bow.

The tabs 12 for fixing the windlass, that are resisting the gears 8, are placed after the installation of the windlass on deck.

**Attention!** During assembly of the bitts (10, 11) the longer part of knee 10 is placed on the deck.